

# e-GPU Dock Station

Desktop Class Performance. Proven for Enterprise.



Thunderbolt™ 5  
for true desktop class GPU performance

Integrated 700W PSU  
with single power architecture

**700W**



Built for high-performance creation,  
on-device AI & professional visualization

Proven sustained thermal  
stability under full load

Intel(R) UHD Graphics	
PCI IDs	DEV: 8086-4628 SUB: 17AA-50AC REV: C
GPU usage	5%
VRAM	0% (1 MB)
Clocks	core: 500MHz
chip power	11W - PPM: 18.059

ASUS RTX 5070 Ti TUF OC	
PCI IDs	DEV: 10DE-2C05 SUB: 1043-89F4 REV: A1
GPU temp	60°C
GPU usage	100%
VRAM temp	50°C
VRAM	8% (1381 MB)
fan 0	1194 RPM (65%)
fan 1	1193 RPM (65%)
Clocks	core: 2596MHz - mem: 1750MHz (28.0Gbps)



Built for system integration &  
enterprise deployment



# 1

## Desktop Class Performance Without a Desktop

- Thunderbolt™ 5 enables the RTX 5070 Ti to deliver full performance
- Replaces high cost, high power laptops with a modular and scalable GPU solution
- FurMark benchmark shows near identical results
  - Desktop 131 FPS
  - e-GPU Dock 132 FPS

# 2

## On Device AI with Data Integrity

- Runs large language models locally without cloud dependency
- Designed to meet enterprise security, compliance, and data governance requirements
- All AI workloads execute on device
  - No data upload
  - No cloud exposure

# 3

## Sustained Performance for Real Work

- Stable full GPU load operation for over one hour
- External system temperature maintained at approximately 50 to 55 degrees Celsius
- Built for continuous 4K creation, visualization, and compute intensive workloads
- Integrated 700W PSU ensures consistent power delivery
  - No external power adapters
  - No performance throttling

### Specification

<b>Model</b>	<b>DBF7059</b>
<b>Description</b>	<b>Thunderbolt™ 5 e-GPU Dock</b>
Maximum Display	2× 8K60Hz / 3× 4K144Hz
Thunderbolt Upstream	1
Thunderbolt Downstream	3 with 1 x PD60W
USB Downstream	3× USB-A 10G 1× USB-A 5G
LAN	1× RJ45 (2.5GbE)
PD	Up to PD140W
Power Supply	DC 180W <b>PSU 700W (Option)</b>

\* All services and products' photos, pictures, specifications, function descriptions, or predictions are provided as reference for clients only. All services and products are provided by the agreed written between clients and us. Please contact our sales representatives for more information per your needs.